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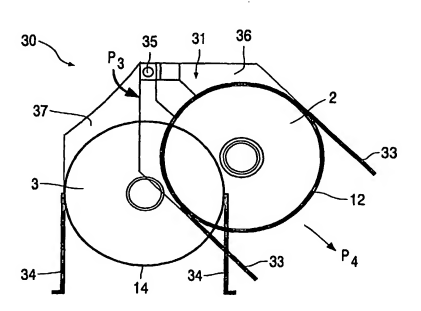
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(54) Title: DEVICE FOR HANDLING AT LEAST ONE OPTICAL DISC, AND METHOD FOR THIS PURPOSE



(57) Abstract: A device for handling at least one optical disc which comprises two main surfaces and a circumferential edge (12) interconnecting the main surfaces. The device is provided at least with a loading mechanism (30), which loading mechanism is provided with means (31, 32; 33, 34; 36, 37). Said means can be fastened during operation against at least two positions on the circumferential edge of the optical disc that can be positioned in the loading mechanism, which positions are at a distance from one another.